



## LEGEND FOR FIG. 1:

A	melt-down	area
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- B bubbling zone
- C bottom bubbling nozzles
- D feeding of bubbling gas via agitator or fixed pipe
- E for purposes of shaping
- F homogenization

Fig.1

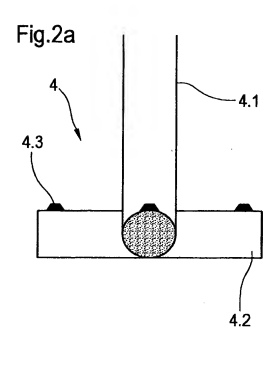
A melt-down region
B bubbling zone
C bottom bubbling nozzles
D feeding of bubbling gas via agitator or fixed pipe
E to the moulding process
F homogenization

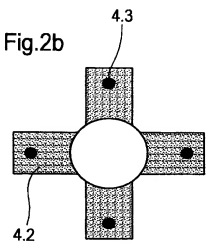
Inventor: ROMER et al.

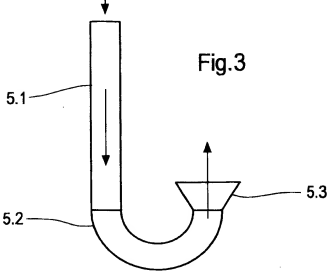
Docket No.: 13692.3US01

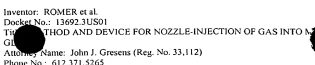
Title: METHOD AND DEVICE FOR NOZZLE-INJECTION OF GAS INTO MOLTEN
GLASS
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